Homework – week 5 – Chloe Beard

Unfortunately, I was not able to get photo’s of my experiment because we clicked the wrong button to take the photo’s.

For week five homework, we had to make an ice-burg out of a balloon and sealable bag. First off, we froze water in a balloon and a sealable bag.

Then we got a large container and put the 2 ice-blocks in.

I then measured the two ice blocks and measured how much of the ice block was above the water level.

My sealable bag measured: 8 and a half centimetres high and the balloon measured 7 and half centimetres.

The amount above the water level for the sealable bag was: two centimetres and the amount for the balloon was two and a half centimetres.

CALCULATIONS –

For the sealable bag, eight and a half centimetres divided by two and a half is four and one quarter, timed by one hundred is 4.25%

For the balloon, eight and a half centimetres divided by is two and half, timed by one hundred is 3%

Spelling words

exposure

survival

permafrost

boomerang

**ching**

axis

diversity

glaze

polar Front

upwelling

tongue

tide crack

gale

calve

firn

**The 6 Times Table   
1 x 6 = 6  
2 x 6 = 12  
3 x 6 = 18  
4 x 6 = 24  
5 x 6 = 30  
6 x 6 = 36  
7 x 6 = 42  
8 x 6 = 48  
9 x 6 = 54  
10 x 6 = 60  
11 x 6 = 66  
12 x 6 = 72**